Patent

## **Amendment To The Claims**

Please amend the claims as follows:

1. (currently amended) A method for managing the annotation of a document comprising:

obtaining an original document;

making an original electronic version of the document available to an annotation manager system;

associating the original electronic version of the document with digital paper;

printing a plurality of hardcopies of the original electronic version of the

document on the associated digital paper;

distributing the hardcopies to a plurality of team members; receiving a plurality of annotations from the team members;

receiving a plurality of annotations from a plurality of team members each
using a hardcopy of the original electronic version of the document that was printed
on the associated digital paper;

receiving annotation author identification data for identifying associating each
of the plurality of annotations with the team member who created the annotation;
obtaining hierarchal permission data for each team member;
determining for each annotation if such annotation is an authorized annotation
using the hierarchal permission data;

Patent

associating each <u>authorized</u> annotation with a location in the original electronic version of the document; and

creating a new annotated version of the original electronic version of the document incorporating the <u>authorized</u> annotations.

- 2. (original) The method of claim 1, further comprising: incorporating annotation metadata into the new annotated version.
- 3. (original) The method of claim 2, wherein, the metadata includes a time and date associated with each annotation.
- 4. (original) The method of claim 3, wherein, the metadata includes a user identification for each annotation.
- 5. (original) The method of claim 1, further including: anchoring at least one of the annotations to a paragraph of the original electronic version of the document.
  - 6. (Canceled).
  - 7. (currently amended) The method of claim 1, further comprising: parsing the annotations for at least one editing commands.

Patent

- 8. (original) The method of claim 7, further including:

  determining an authorization level for the at least one editing command; and

  if the authorization level for the at least one editing command is below an

  authorization threshold, converting the at least one editing command into an

  annotation.
- 9. (currently amended) The method of claim 7, wherein, the at least one editing command is a plurality of editing commands received from a plurality of team members; and further including:

prioritizing the editing commands using an authorization level associated with at least one of the team members.

- (currently amended) The method of claim 8, further including:
   converting non-priority editing commands into annotations.
- 11. (currently amended) The method of claim 1, wherein, the associating the original electronic version of the document with digital paper further comprises: scanning a digital pattern on <u>each copy of</u> the digital paper before printing a plurality of hardcopies and associating the plurality of hardcopies with the original electronic version of the document in a many to one association.

Patent

12. (currently amended) The method of claim 2, further comprising:

comparing the annotation time metadata against a reviewer profile, wherein
the reviewer profile includes relative and/or absolute expected annotation time data.

13. (currently amended) A system for managing the annotation of a document comprising:

means for obtaining an original document;

means for making an original electronic version of the document available to an annotation manager system;

means for associating the original electronic version of the document with digital paper;

means for printing a plurality of hardcopies of the original electronic version of the document on the associated digital paper;

means for distributing the hardcopies to a plurality of team members;

means for receiving a plurality of annotations from the team members;

receiving a plurality of annotations from a plurality of team members each

using a hardcopy of the original electronic version of the document that was printed

on the associated digital paper;

of the plurality of annotations with the team member who created the annotation;

means for obtaining hierarchal permission data for each team member;

Patent

means determining for each annotation if such annotation is an authorized annotation using the hierarchal permission data;

means for associating each <u>authorized</u> annotation with a location in the original electronic version of the document; and

means for creating a new annotated version of the original electronic version of the document incorporating the <u>authorized</u> annotations.

- 14. (original) The system of claim 13, further comprising:
  means for incorporating annotation metadata into the new annotated version.
- 15. (original) The system of claim 14, wherein, the metadata includes a time and date associated with each annotation.
- 16. (original) The system of claim 15, wherein, the metadata includes a user identification for each annotation.
- 17. (original) The system of claim 13, further including:

  means for anchoring at least one of the annotations to a paragraph of the original electronic version of the document.
  - 18. (original) The system of claim 13, further comprising:means for parsing the annotations for at least one editing commands.

Patent

19. (original) The system of claim 18, further including:

means for determining an authorization level for the at least one editing command; and

means for determining if the authorization level for the at least one editing command is below an authorization threshold.

20. (currently amended) The system of claim 19, further including:

means for converting non-priority non-priority editing commands into annotations.

21. (New) A method for managing the annotation of a document comprising: obtaining an original document;

making an original electronic version of the document available to an annotation manager system;

associating the original electronic version of the document with digital paper; receiving a plurality of annotations from a plurality of team members each using a hardcopy of the original electronic version of the document that was printed on the associated digital paper;

receiving annotation author identification data for identifying associating each of the plurality of annotations with the team member who created the annotation;

associating each annotation with a location in the original electronic version of the document;

obtaining hierarchal priority data for the team members;

Patent

determining if any two of the annotations overlap, and if so, selecting one of the two overlapping annotations using the hierarchal data;

creating a new annotated version of the original electronic version of the document incorporating the non-overlapping annotations and the selected overlapping annotations.